

ABSTRACT OF THE DISCLOSURE

A rolling device for a defective wheel of a motor vehicle has a carriage provided with rollers. The carriage receives a defective wheel to be driven onto the carriage. A belt for securing the defective wheel resting on the carriage is provided wherein the belt has a first end connected to a first end of the carriage. For driving the defective wheel onto the carriage, the belt is placed such in a first direction relative to the carriage onto the ground that the defective wheel when being driven onto the carriage rolls on the belt along the extension of the belt. When the defective wheel rests on the carriage, the belt is placed in a second direction, opposite to the first direction, across the defective wheel and is connected with its second end to the second end of the carriage for securing the defective wheel on the carriage.